

CONCEPT OF ELECTRON SOURCE BASED ON PULSED PLASMA DISCHARGE

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ABSTRACT

CONCEPT OF ELECTRON SOURCE BASED ON PULSED PLASMA DISCHARGE. *The lack of continuous electron beam machine is electron current limitation and heating impact on target. So it is needed a new machine which will give higher current in the pulsed mode operation. This paper offers on the possibility of pulsed plasma discharge as a pulse electron source. By using simple equation, it can be achieved some interesting parameters such as plasma current, rise time etc. The result is useful as basic understanding in designing this machine.*

Keywords: electron source, plasma, pulse

ABSTRAK

KONSEP SUMBER ELEKTRON BERBASIS LUCUTAN PLASMA PULSA. *Kekurangan mesin berkas elektron kontinyu adalah keterbatasan arus serta dampak pemanasan target, maka diperlukan adanya mesin baru yang mampu memberikan arus yang besar dan dapat dioperasikan dalam mode pulsa. Makalah ini menawarkan adanya kemungkinan lucutan plasma pulsa sebagai sumber elektron dengan menggunakan persamaan sederhana dapat diperoleh sejumlah parameter menarik seperti arus plasma, waktu bangkit dan seterusnya. Hasil ini bermanfaat sebagai pemahaman dasar untuk perancangan mesin ini*

Kata kunci: sumber elektron, plasma, pulsa

INTRODUCTION

Today, accelerator has been used in wide field such as medicine, industries and environment. As an institute based on accelerator technology, we have developed many kinds of machine, such as an electron beam machine which can deliver 10 mA of electron beam current in 350 kV of operating voltage, ion implantation, neutron generator, plasma sputtering and plasma nitriding.⁽¹⁾ Some of them are shown in Figure 1. In general, the electron source of electron beam machine is based on filament, and it is operated continuously. The lack of this machine is that the electron beam current is limited by filament current, and because it is operated in continuous mode, the irradiated target will be heated by electron beam. Meanwhile some materials such as semiconductor material should be avoided from temperature increasing on their surface.⁽²⁾ Another case, some materials need to be treated with high dose electron beam in large area. So, it is needed a new kind of electron beam machine which could be operated in pulse mode, and has a high current. In Russia, Japan and probably in several countries in the world have operated such machine and it is used, for example, to treat semiconductor material and natural rubber. This machine can deliver electron beam current up to 100 A, pulse width of 40 μ sec, energy 200 kV, repetition rate 0.1 up to 50 Hz. As an exporter country of natural rubber, actually South East Asian countries could develop such machine, and as an institute based on accelerator activity, our institute will start to develop it. There are several kinds of electron sources which could deliver high current electron beam with wide beam, for example, ribbon electron source and secondary emission electron sources, beside plasma based electron source. In this paper, it introduced a concept of electron source based on pulsed plasma discharge.

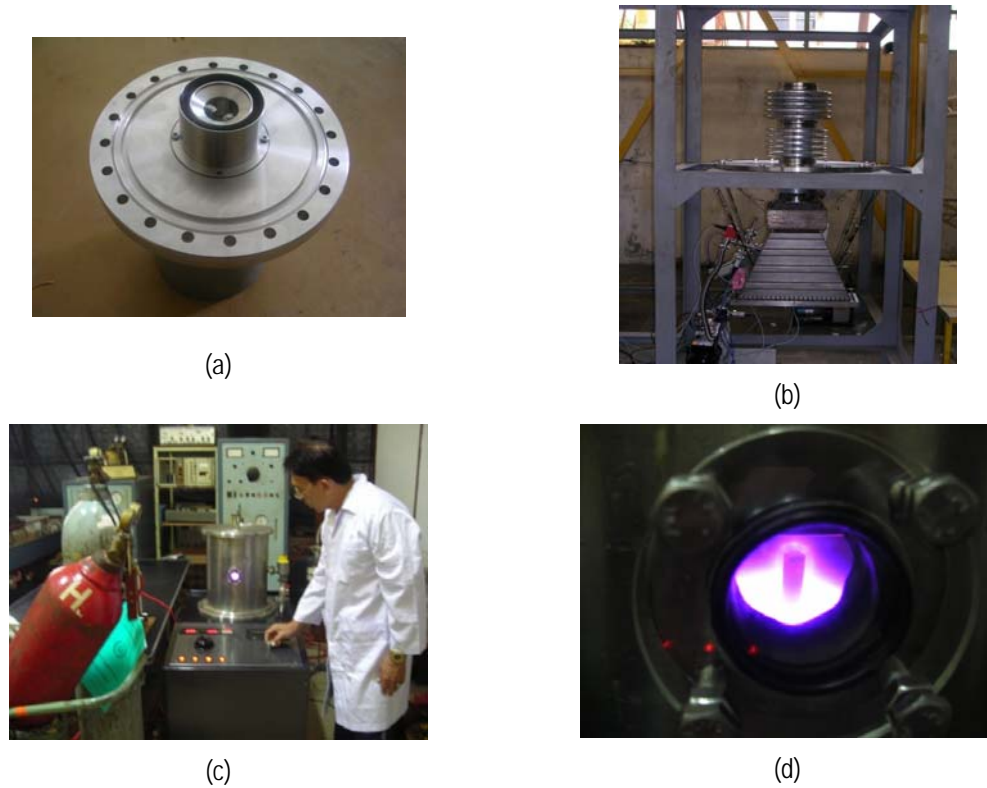


Figure 1. Some pictures of home made machine at PTAPB. Electron gun based on filament (a), Electron beam machine in construction (b), Plasma Nitriding machine (c), and an automotive component is treated by plasma nitriding machine.

BASIC THEORY

By definition that plasma consists of ion and electron, in principle, the electron of the plasma could be attracted by an electrode which has positive potential, and if this electrode is made of grid, it is expected that some of electrons pass through this grid. Figure 2 shows the extraction of electron from the plasma.

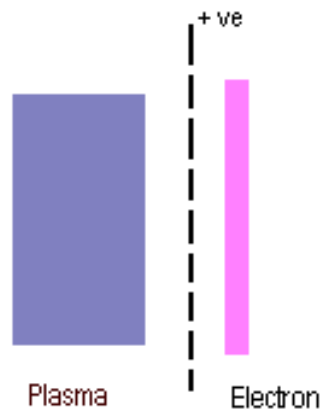


Figure 2. Electron is extracted from plasma by positive potential grid

From Figure 2, it can be noted that at first, plasma is built up by a high voltage generator, and afterwards their electrons are pulled out by a positive potential grid. This method uses two generators, the first is used to generate plasma, and the second is used to pull their electron. The advantage of this type are, their generators will operate independently, and the electron beam energy can be varied, it depends on the attracting voltage. The disadvantage is that it needs some synchronization between plasma generator and the attracting voltage.

Any simple method is proposed by using only one generator. This generator has two functions, first function is to generate plasma and the second is to pull electron from plasma. The interesting property in its generator is that it should be positive pulse voltage. Figure 3 shows a working principle of such system. Though, this type is simple, but its plasma characteristic depends on generator.

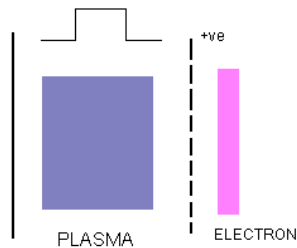


Figure 3. Electron extraction by pulse positive voltage grid.

By this simple method it could be arranged an experimental circuit system, as shown in Figure 4.

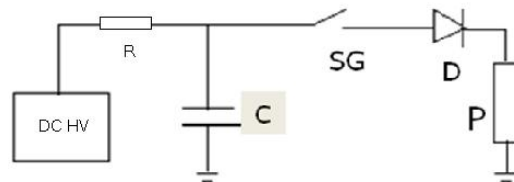


Figure 4. Schematic circuit of pulse plasma discharge system

DC HV is direct current high voltage, R is charging resistor, C capacitor bank, SG Spark-Gap, D diode, and P is plasma chamber. The capacitor bank C is charged by DC HV through resistor R, and then the electrical energy of the capacitor bank is transferred to plasma chamber P by spark-gap SG through D, such that only positive voltage will pass through. Plasma chamber P represents a system which contains cathode, and grid anode, as shown in Figure 5.

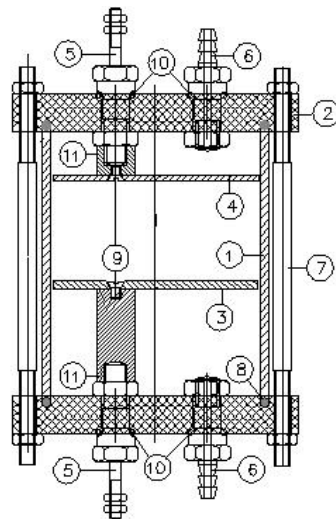


Figure 5. Design of plasma chamber for electron sources, 3 is cathode, 4 is grid anode.

CIRCUIT ANALYSIS⁽³⁾

The circuit is shown in Figure 3, can be drawn in an equivalent circuit as shown by Figure 6, where C is capacitor bank, L_0 is external inductance, diode D has an intrinsic resistance R_D , R_p is plasma resistance, and L_p is plasma inductance

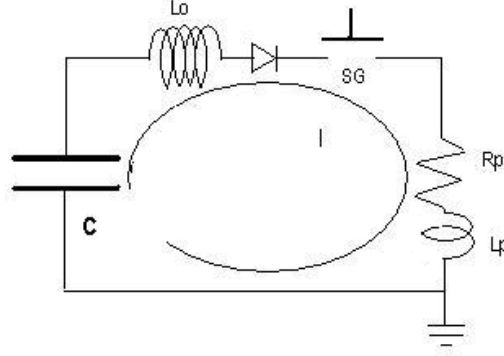


Figure 6. Equivalent circuit of pulse plasma discharge system

The equation circuit is

$$V_0 = L_0 \frac{dI}{dt} + IR_p + IR_D + \frac{\int Idt}{C} + L_p \frac{dI}{dt} \quad (1)$$

the oscillation periode T , impedance Z and maximum current I_0 will follow the next equation,

$$\begin{aligned} T &= 2\pi\sqrt{L_0 C} \\ Z &= \sqrt{\frac{L_0}{C}} \\ I_0 &= \frac{V_0}{Z} \end{aligned} \quad (2)$$

And if equation (1) is arranged into normalized equation, with normalization factor are

$$\begin{aligned} \iota &= \frac{I}{I_0}, I_0 = \frac{V_0}{\sqrt{\frac{L_0}{C}}} \\ \tau &= \frac{t}{t_0}, t_0 = \sqrt{L_0 C}, \alpha = \frac{R}{\sqrt{\frac{L_0}{C}}}, \beta = \frac{L_p}{L_0}, \alpha_D = \frac{R_D}{Z} \end{aligned} \quad (3)$$

So, the equation (1) will be

$$I_0 \sqrt{\frac{L_0}{C}} - L_0 \frac{I_0 d\iota}{t_0 d\tau} - I_0 \iota \alpha \sqrt{\frac{L_0}{C}} - I_0 \iota \alpha_D \sqrt{\frac{L_0}{C}} - \frac{I_0 t_0 \int \iota d\tau}{C} - \beta \frac{I_0 d\iota}{t_0 d\tau} = 0$$

Or

$$1 - (1 + \beta) \frac{d\iota}{d\tau} - \iota(\alpha + \alpha_D) - \int \iota d\tau = 0 \quad (4)$$

This last equation is a damped oscillation equation and can be solved numerically with any code, with their limit conditions are

$$\tau = 0, t = 0, \frac{dt}{d\tau} = \frac{1}{(1+\beta)}, \int id\tau = 0 \quad (5)$$

DISCUSSION

By using Watfor77 code, equation (4) has been solved numerically, and some results are shown in Figure 7 (a), (b), (c) and (d), here, it is only RD is varied, while Rp is constant. Usually, Rp is less than Z, while Z is less than RD.

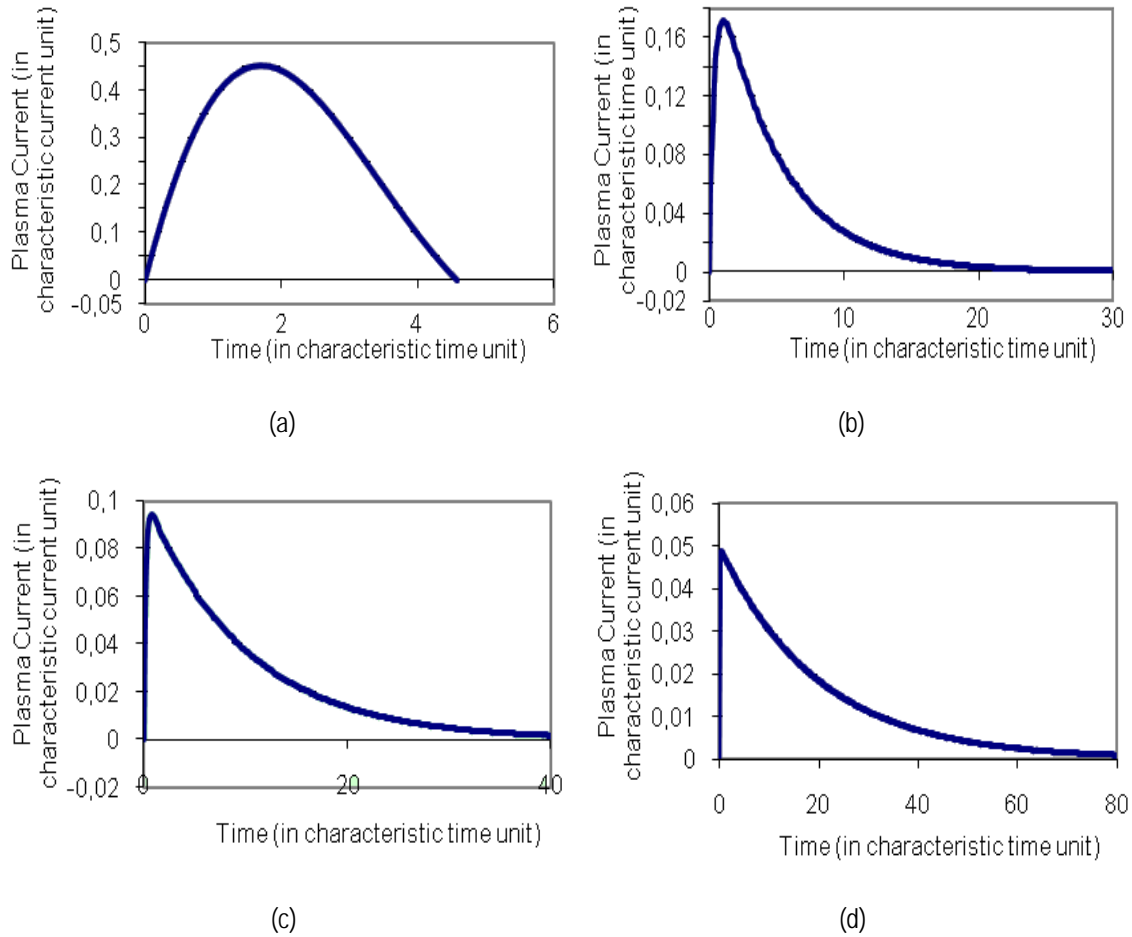


Figure 7. Plasma current as function of time for RD =1, 5, 10, 20 .

As shown in Figure 7., for bigger RD, the rise time of plasma current will be faster, their decaying time is slower and peak current is smaller. These data will be important in designing such machine. From this figure, in order to get high current, it is recommended that RD should be 3-5 time higher than characteristic impedance Z. For higher RD, it seems that the electron sources will be inefficient, because its plasma current is too low.

By choosing RD is constant, and RP is varied for 0.01, 0.005, 0.1 and 0.5, their response is shown in Figure 8 (a), (b), (c) and (d).

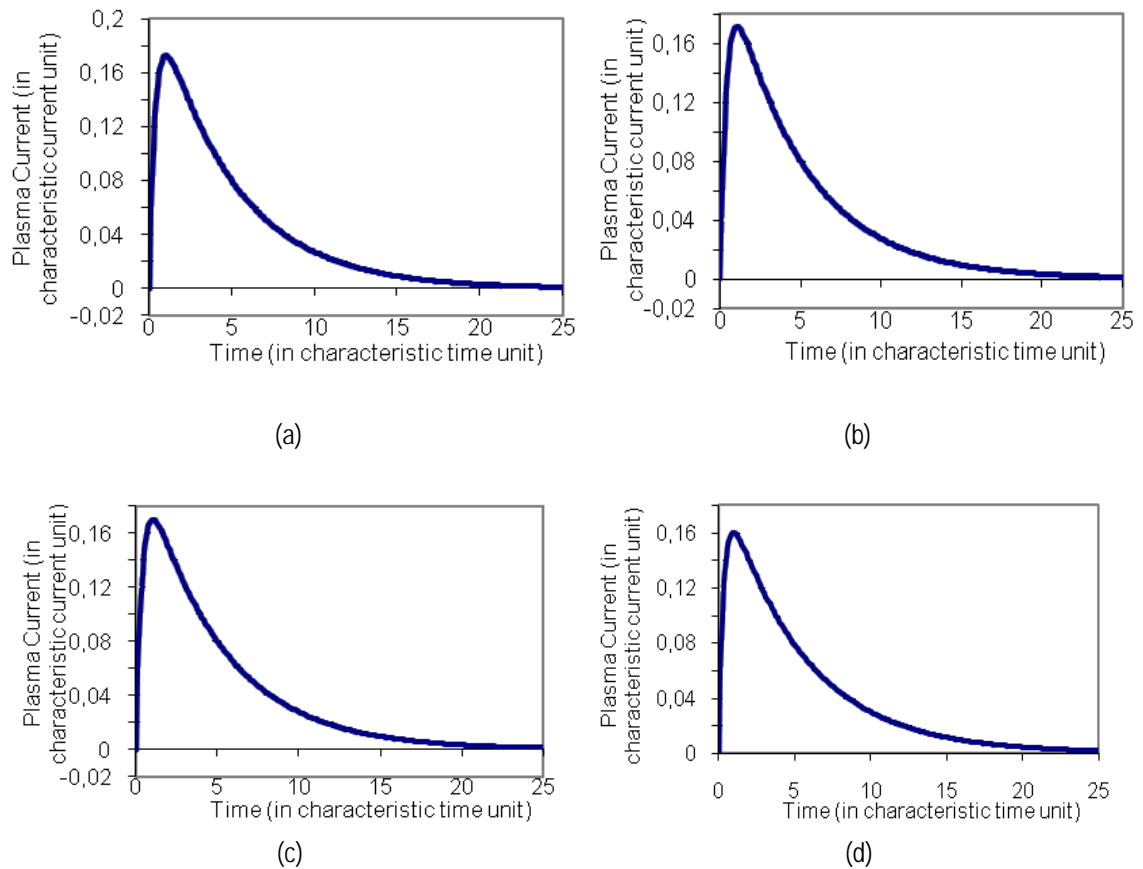


Figure 8. Plasma current as function of time for $RP = 0.01, 0.05, 0.1, 0.5$

It seems that for higher RP , the plasma current will be decreased, decaying time will be longer, and rise time will be slower. So, it is resumed that for RP is smaller will increase the plasma current.

The computational result shown above has not drawn the actual machine yet, but it is useful as basic understanding in designing the machine. ⁽⁴⁾

CONCLUSIONS

It has been shown basic principle of electron source based on pulsed plasma discharge. Using simple equation, it is shown that by varying some parameters like diode resistance and plasma resistance, some plasma characteristics like plasma current, rise time, and decaying time will be understood. Higher plasma current will impact in achieving higher electron beam current in electron source based on pulsed plasma discharge.

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